

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	287	aromatic near5 polycarbonate and layer and silicate and mold and article	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:11
L3	19	aromatic near5 polycarbonate and layer and silicate and mold and article and ion near exchange\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:11
L4	7	aromatic near5 polycarbonate and layer near5 silicate and mold and article and ion near exchange\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:15
L5	5	aromatic near5 polycarbonate and layer near5 silicate and mold and article and ion near exchange\$4 and (\$6onium or phosphonium or ammonium)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:16

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L6	9	aromatic near5 polycarbonate and (film or layer\$4) near5 (silicate or si) and mold and article and ion near exchange\$4 and (\$6onium or phosphonium or ammonium)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:17
L7	13	aromatic near5 polycarbonate and (film or layer\$4) near5 (silicate or si) and mold\$6 and article and ion near exchange\$4 and (\$6onium or phosphonium or ammonium)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:17
L8	25	aromatic near5 polycarbonate and (film or layer\$4) near5 (silicate or si) and mold\$6 and ion near exchange\$4 and (\$6onium or phosphonium or ammonium)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:17
L9	14	aromatic near5 polycarbonate and (film or layer\$4) near5 (silicate or si) and (molded or molding or moldable) and article and ion near2 exchange\$4 and (\$6onium or phosphonium or ammonium)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:18
L10	14	aromatic near5 polycarbonate and (film or layer\$4) near5 (silicate or si) and (mo\$lded or mo\$lding or mo\$ldable) and article and ion near2 exchange\$4 and (\$6onium or phosphonium or ammonium)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:18

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L11	25	aromatic near5 polycarbonate and (film or layer\$4) near5 (silicate or si) and (mo\$Idded or mo\$Idding or mo\$Iddable) and ion near2 exchange\$4 and (\$6onium or phosphonium or ammonium)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:18
L12	25	aromatic near5 polycarbonate and (film or layer\$4) near5 (silicate or si) and (mo\$Idded or mo\$Idding or mo\$Iddable) and ion near4 exchange\$4 and (\$6onium or phosphonium or ammonium)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:19
L13	57	aromatic near5 polycarbonate and (film or layer\$4) near5 (silicate or si) and (mo\$Idded or mo\$Idding or mo\$Iddable) and (\$6onium or phosphonium or ammonium)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:36
L14	42	aromatic near polycarbonate and (film or layer\$4) near5 (silicate or si) and (mo\$Idded or mo\$Idding or mo\$Iddable) and (\$6onium or phosphonium or ammonium)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:36
L15	0	aromatic near2 polycarbonate and (film or layer\$4) near2 (silicate or si) and (mo\$Idded or mo\$Idding or mo\$Iddable) and (\$6onium or phosphonium or ammonium) and hydrophyli\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:37

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L16	18	aromatic near2 polycarbonate and (film or layer\$4) near2 (silicate or si) and (mo\$lded or mo\$lding or mo\$ldable) and (\$6onium or phosphonium or ammonium) and hydrophili\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:37
L17	6	aromatic near2 polycarbonate and (film or layer\$4) near2 (silicate or si) and (mo\$lded or mo\$lding or mo\$ldable) and (\$6onium or phosphonium or ammonium) and hydrophili\$4 and fatty near acid	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/11/13 19:37

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